

=> s ((maize or corn or zea) and ph581)/ab,bi
L23 0 ((MAIZE OR CORN OR ZEA) AND PH581)/AB,BI *vs flat full*
=> s (pink(2a)(silk or silks))/ab,bi
L24 86 (PINK(2A)(SILK OR SILKS))/AB,BI
09/758,802
3/8/82

=> s (upright(2a) (ear or ears or position?)) / ab, bi
L25 50858 (UPRIGHT(2A) (EAR OR EARS OR POSITION?)) / AB, BI
=> s (straight(2a) (row or rows)) / ab, bi
L26 2433 (STRAIGHT(2A) (ROW OR ROWS)) / AB, BI
=> s 111 and 124
L27 23 L11 AND L24
=> s 127 and 125
L28 16 L27 AND L25
=> s 128 and 126
L29 6 L28 AND L26
=> d 129 1-6

L29 ANSWER 2 OF 6 USPATFULL ✓
AN 2000:138596 USPATFULL
TI Inbred corn plant 17DHD5 and seeds thereof
IN Johnson, Steve K., Owatonna, MN, United States
PA DeKalb Genetics Corporation, DeKalb, IL, United States (U.S.)
corporation)
PI US 6133512 20001017
AI US 1997-795735 19970205 (8)
DT Utility

L29 ANSWER 3 OF 6 USPATFULL ✓
AN 1999:92858 USPATFULL
TI Inbred corn plant 87DIA4 and seeds thereof
IN Bradbury, Peter J., Madison, WI, United States
PA DeKalb Genetics Corporation, DeKalb, IL, United States (U.S.)
corporation)
PI US 5936145 19990810
AI US 1998-17996 19980203 (9)
PRAI US 1997-37305 19970205 (60)
DT Utility

L29 ANSWER 4 OF 6 USPATFULL
AN 1999:31020 USPATFULL
TI Inbred corn plant 17DIA1 and seeds thereof
IN Johnson, Steve K., Owatonna, MN, United States
PA Dekalb Genetics Corporation, Dekalb, IL, United States (U.S.)
corporation)
PI US 5880342 19990309
AI US 1997-795032 19970205 (8)
DT Utility

L29 ANSWER 5 OF 6 USPATFULL
AN 1999:4972 USPATFULL
TI Inbred corn plant 3ISI2 and seeds thereof
IN Wickersham, Dale S., Sycamore, IL, United States
PA Dekalb Genetics Corporation, Dekalb, IL, United States (U.S.)
corporation)
PI US 5859322 19990112
AI US 1997-795035 19970205 (8)

DT Utility
L29 ANSWER 6 OF 6 USPATFULL
AN 1998:128428 USPATFULL
TI Inbred corn plant 171KI3 and seeds thereof
IN Johnson, Steve K., Owatonna, MN, United States
PA DeKalb Genetics Corporation, DeKalb, IL, United States (U.S.
PI corporation)
AI 19981020
DT 19970205 (8)
US 5824849
US 1997-795403
Utility

✓